Exhibit 10

These glue lines may be from about 1/32 of an inch (0.8 mm) or smaller in width to about 3½ inches (91 mm) in width or larger, and ideally range from about 1/8 inch (3.2 mm) in width to about 2 inches (51 mm) in width. The spacing between them may be the same as the width of the glue line or it may be different. Additionally, the glue lines may have varying widths. An ideal arrangement is for the glue lines to have a width of 1/8 inch (3.2 mm) and for the space between each glue line to also be 1/8 inch (3.2 mm). This spacing creates a material that has transverse gathers or pleats. It has been found that these transverse gathers greatly improve the comfort and fit of the pant and panel as well as increase the elastic range of the panel. That is, panels constructed with these transverse elastic gathers show a greater percentage elongation for the same tension and size of elastic filament than a panel that does not have these transverse elastic gathers. Depending on the type of adhesive and the amount used, the glue lines may result in attached zones in which the composite has reduced elasticity, regardless of the elasticity of the elastic, i.e., a zone of little or no elasticity in the panel. Alternatively, ultrasonic bond lines can replace the glue lines. These types of material are the subject of a separate patent application, which was filed on the same date as this application in the name of Fell et al., serial number 09/215,951 filed December 18, 1998 [having lawyer identification number 659/489], which application is incorporated herein by reference.